

PCT/EP2004/006519

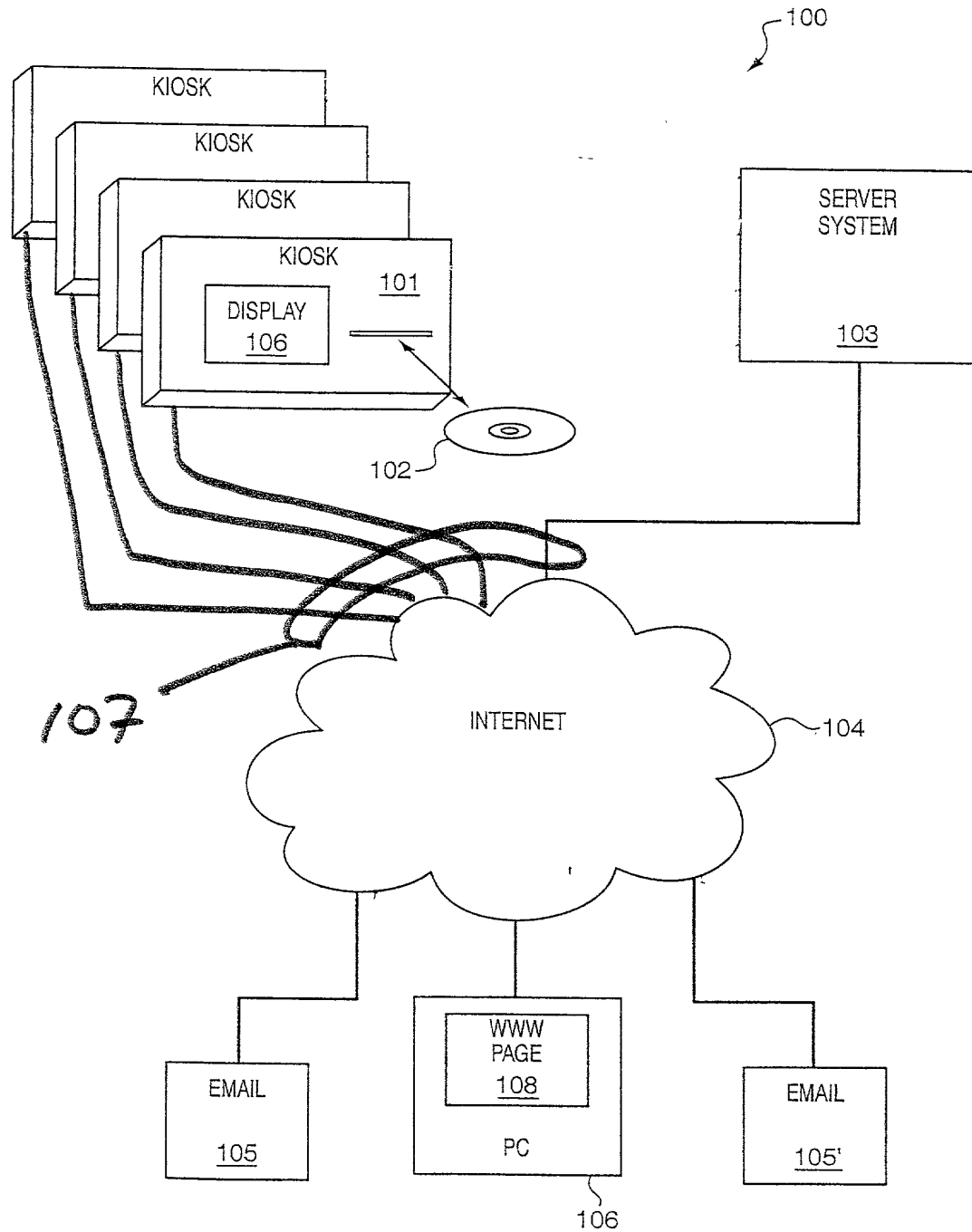
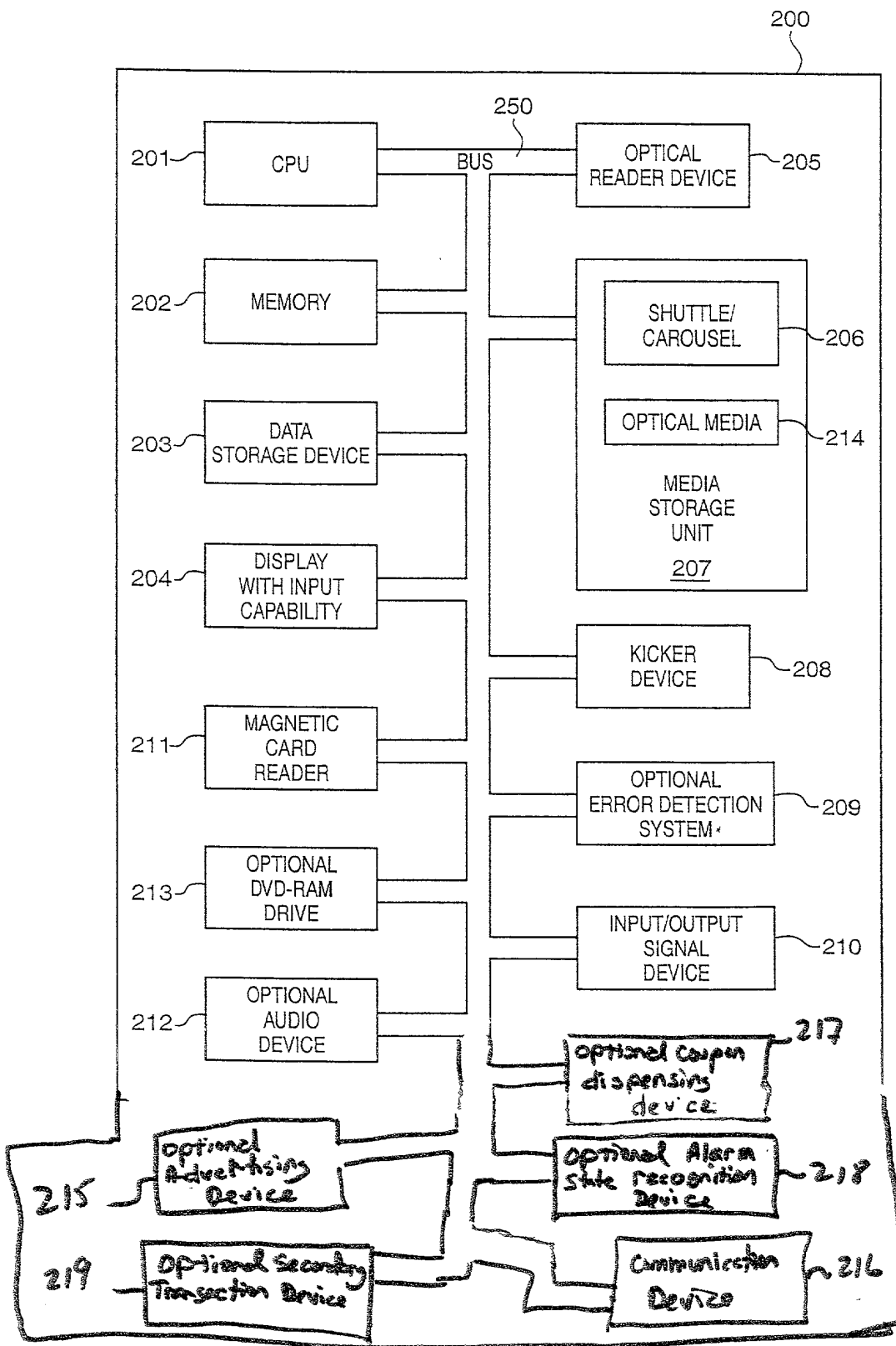
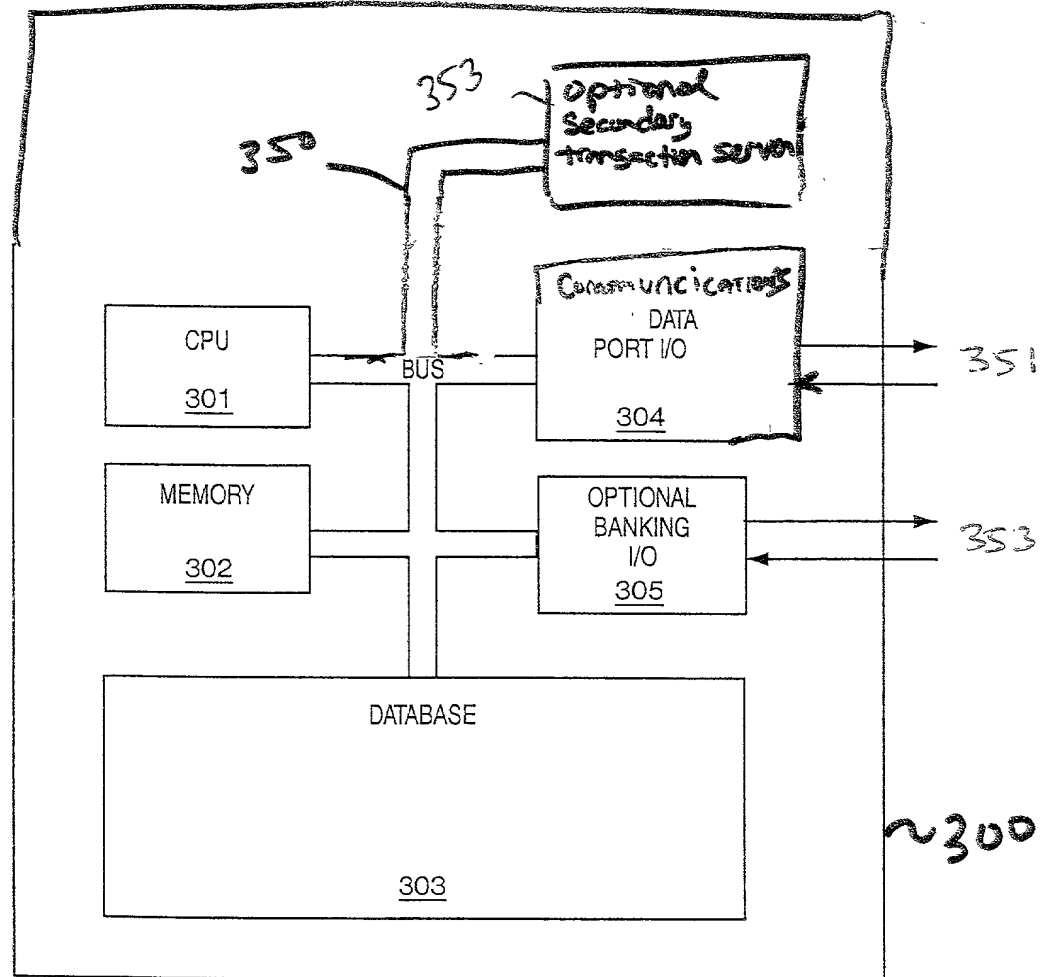
**FIG. 1**

FIG. 2



**FIG. 3**

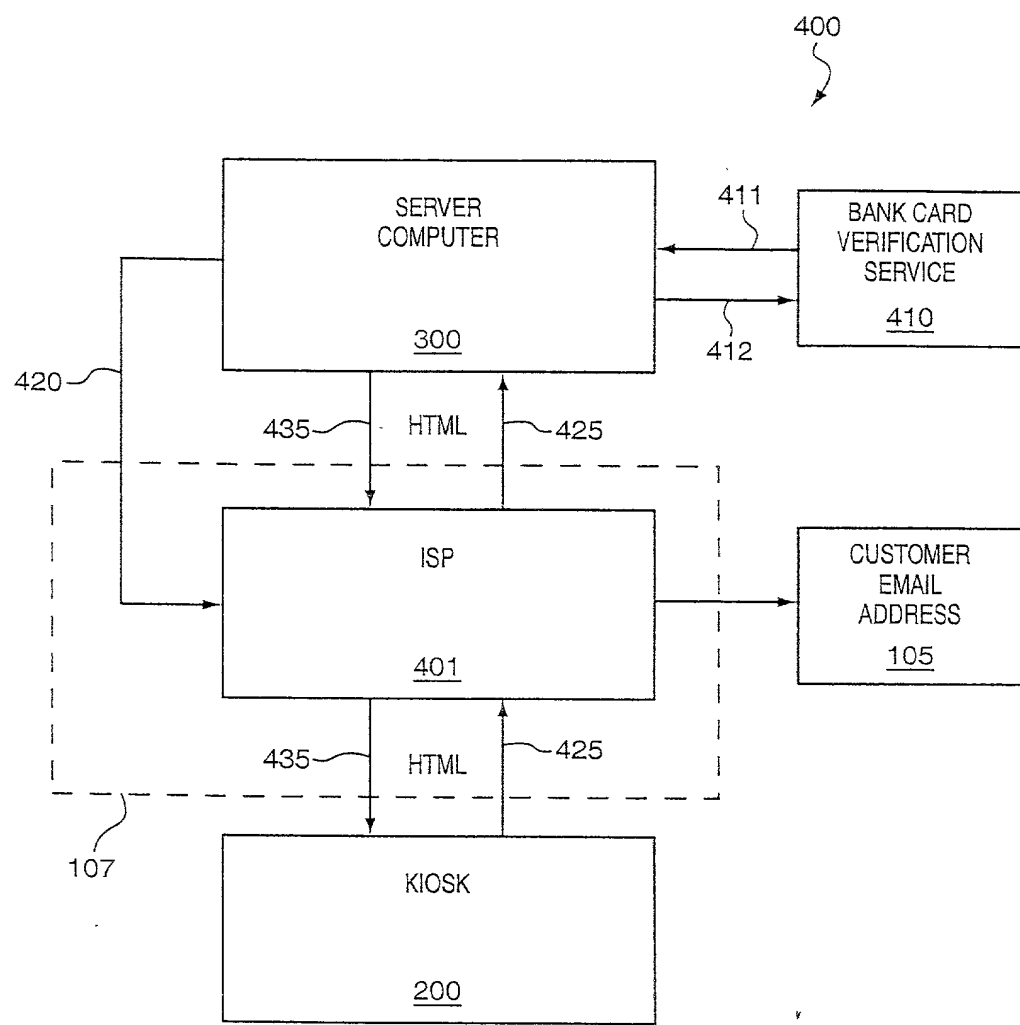


FIG. 4

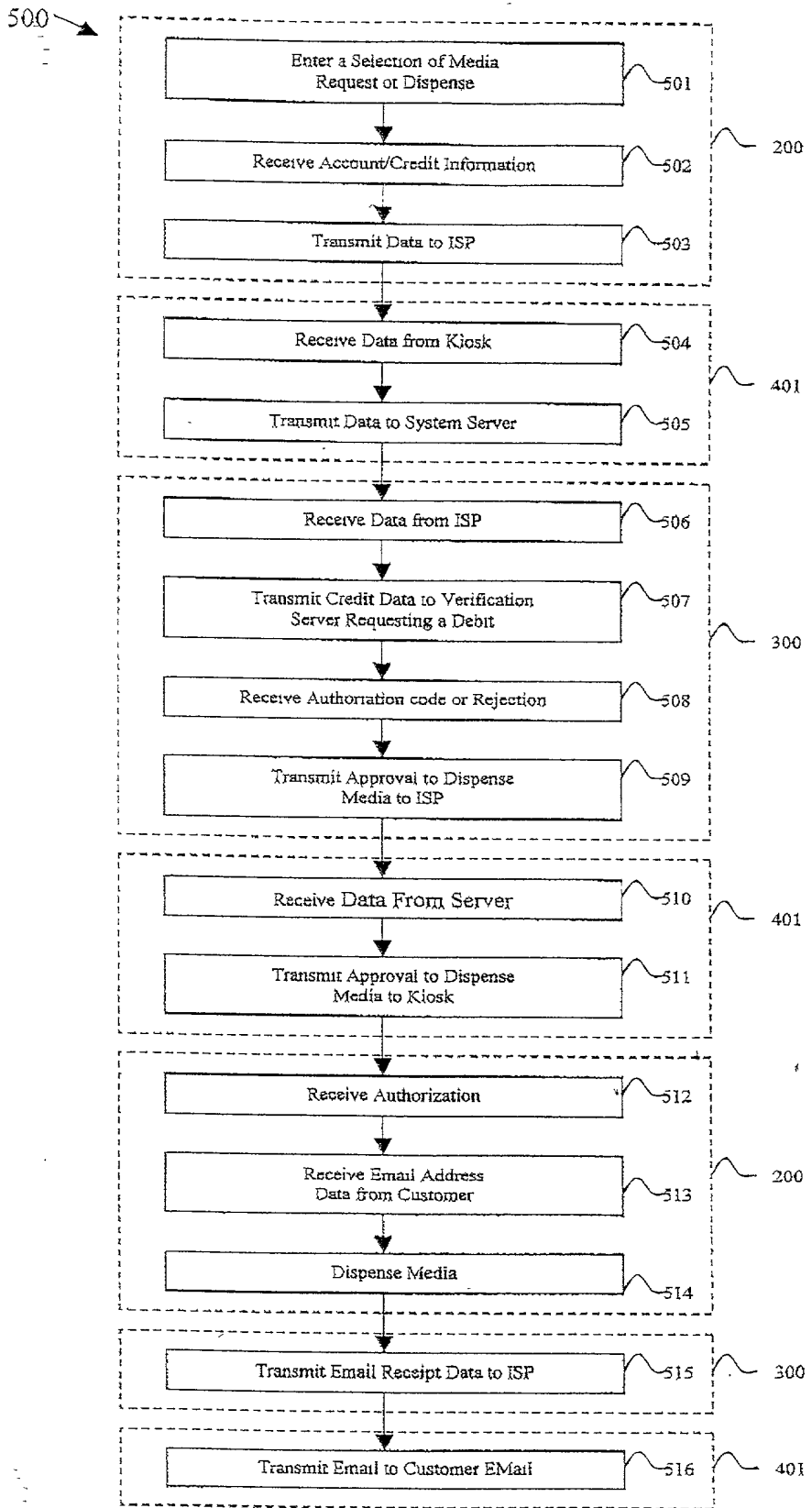


Fig. 5

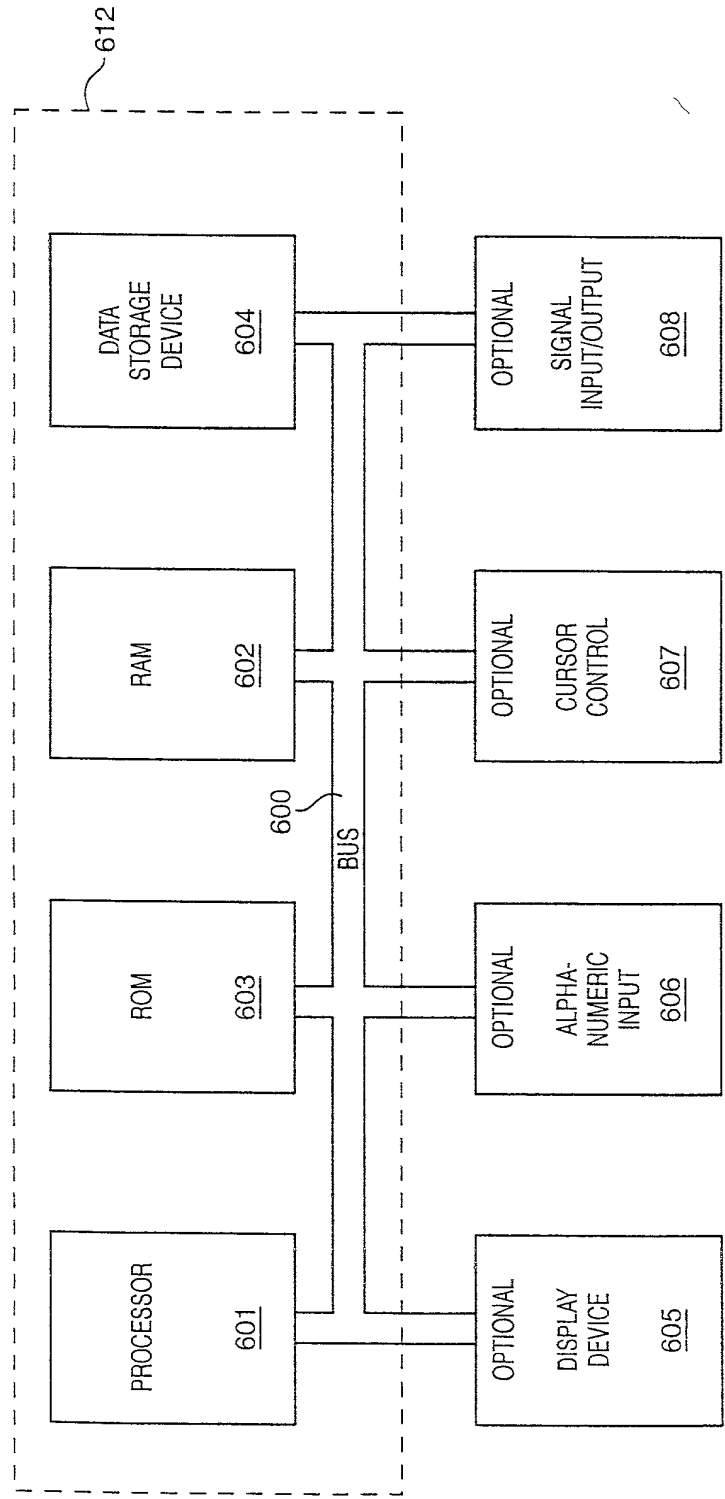
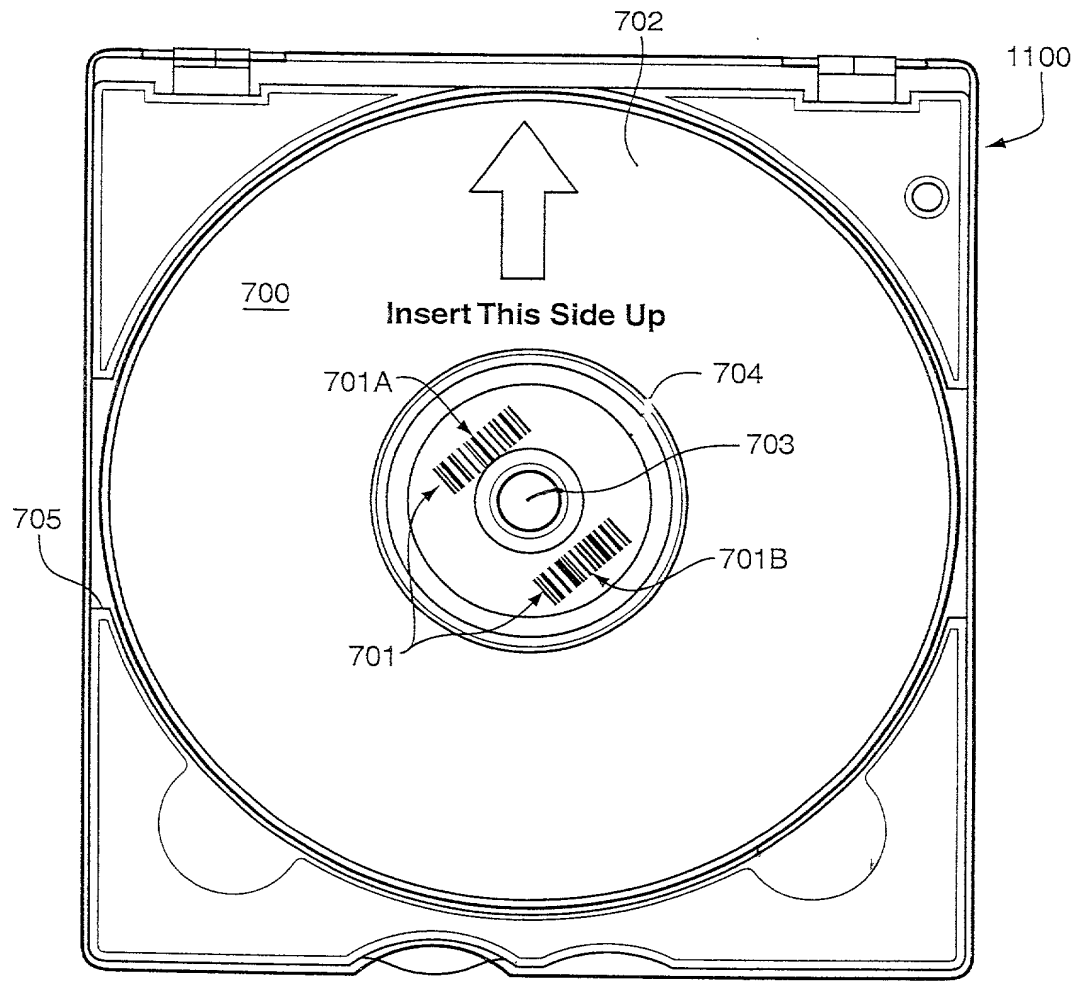


FIG. 6

FIG. 7

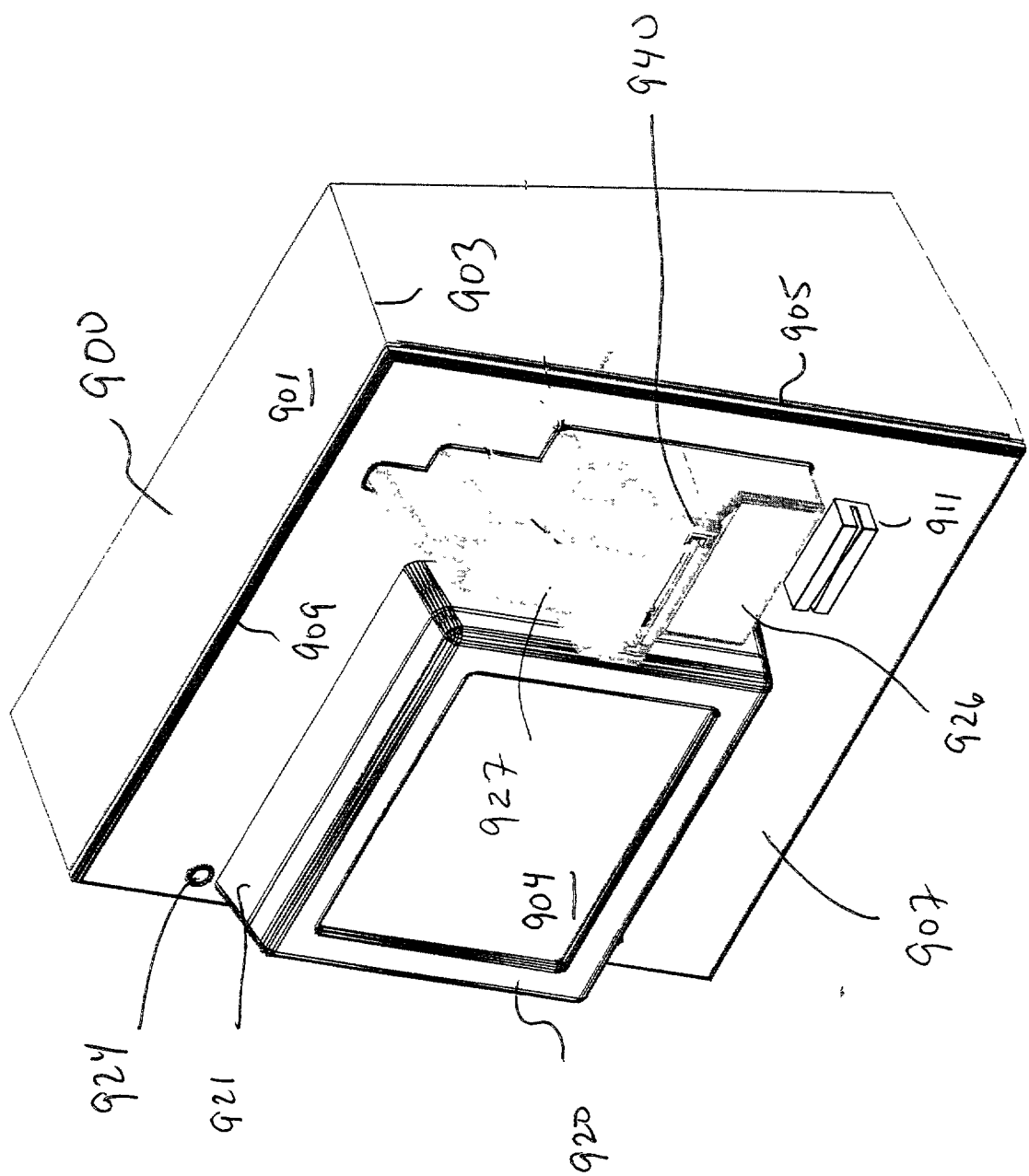


FIG. 8

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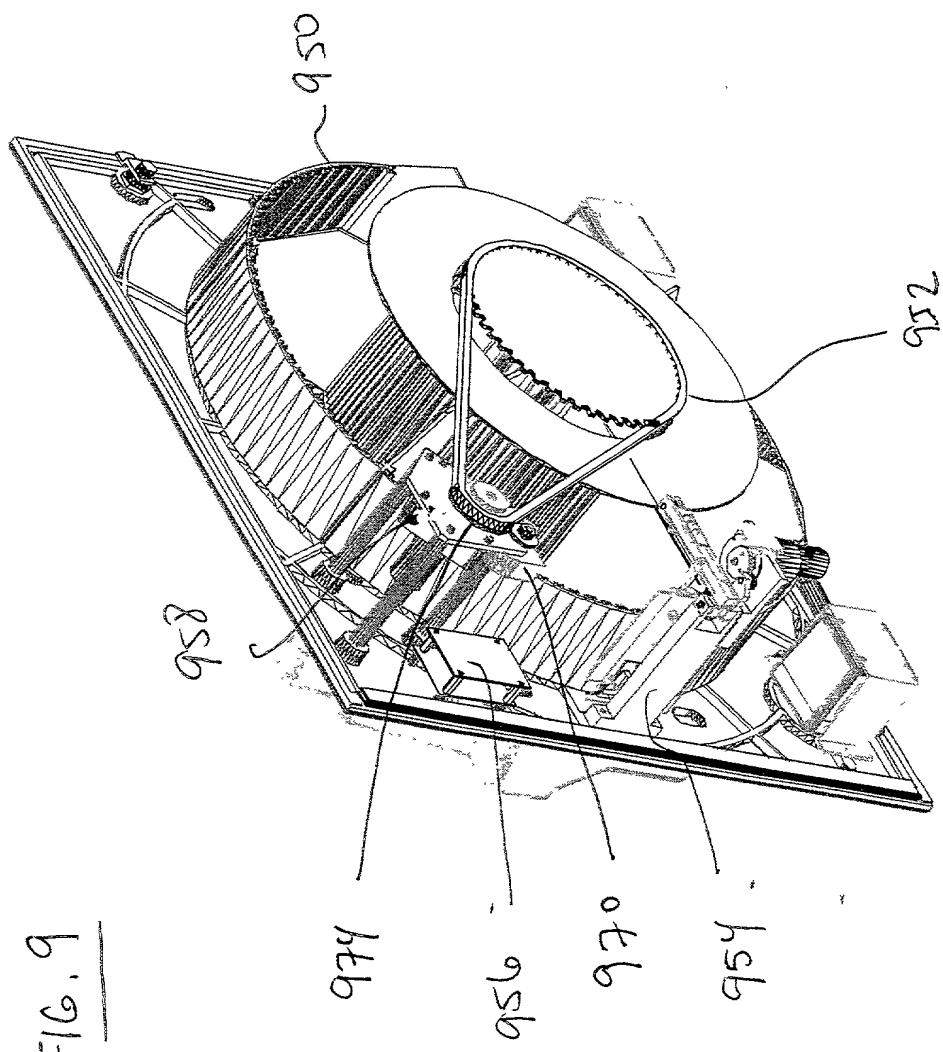


FIG. 9

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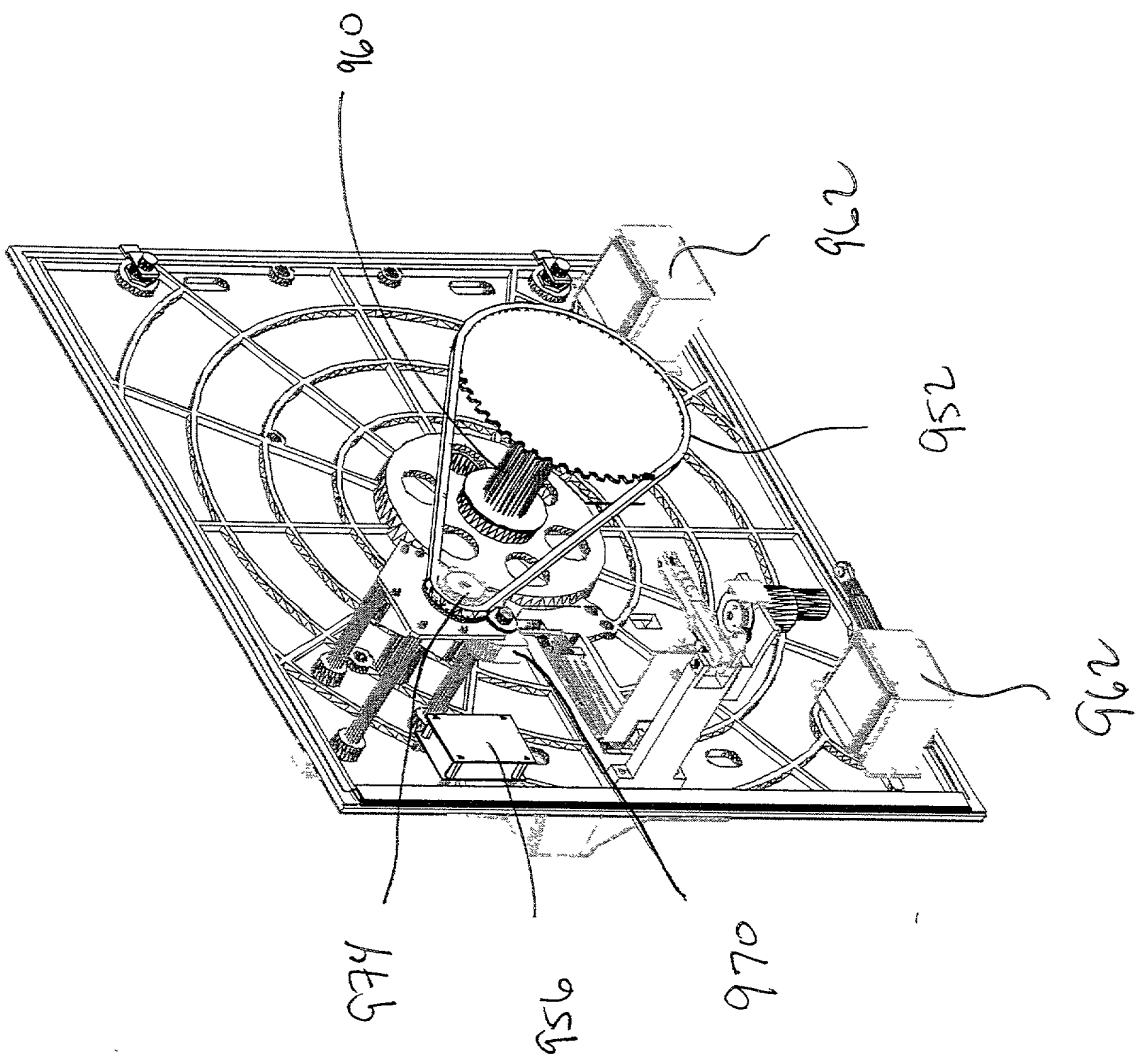


FIG. 10

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Y. O. G. D. C. C. = Y. O. G. D. C. C.

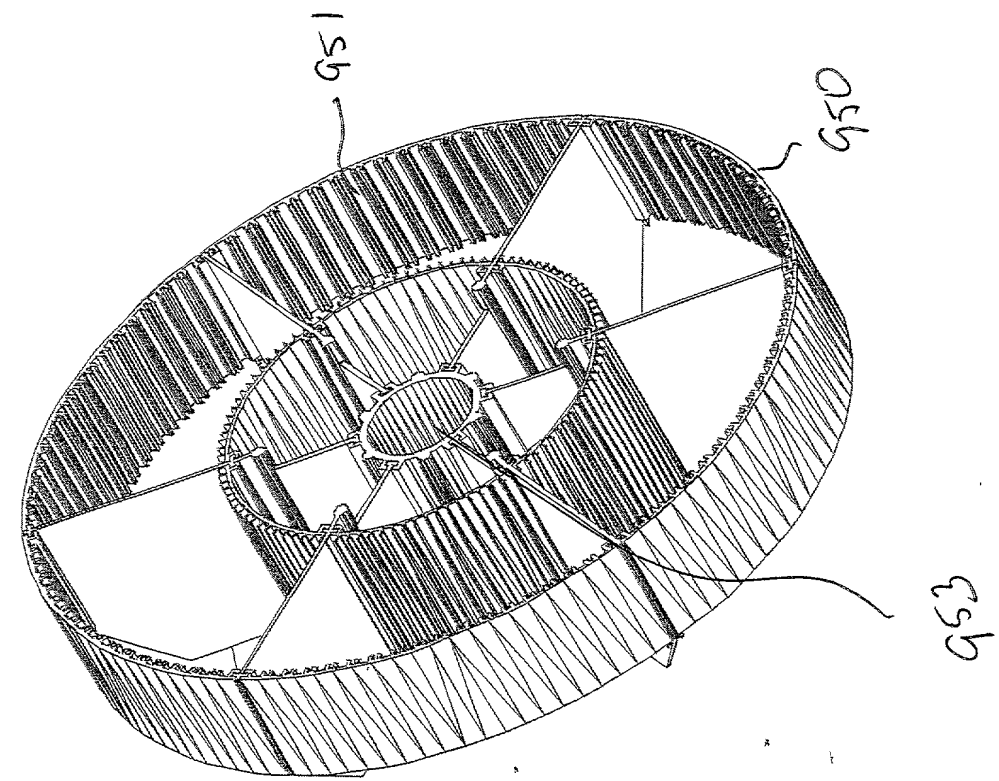


Fig. 1)

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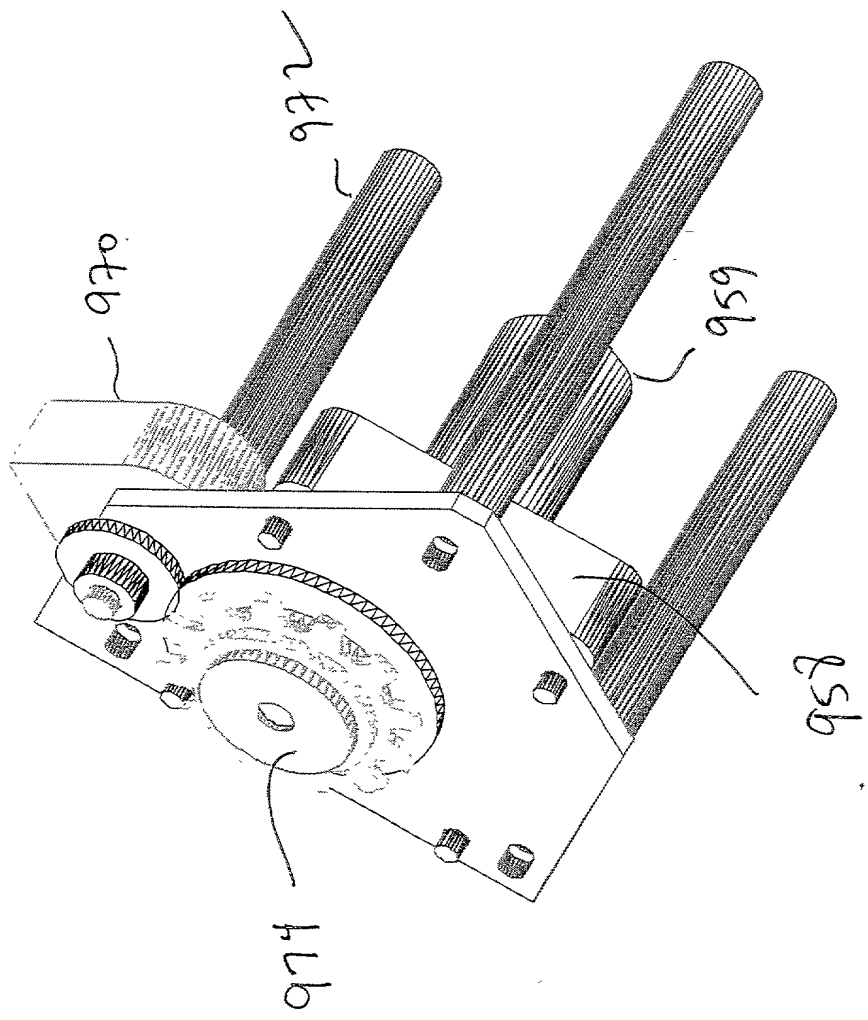
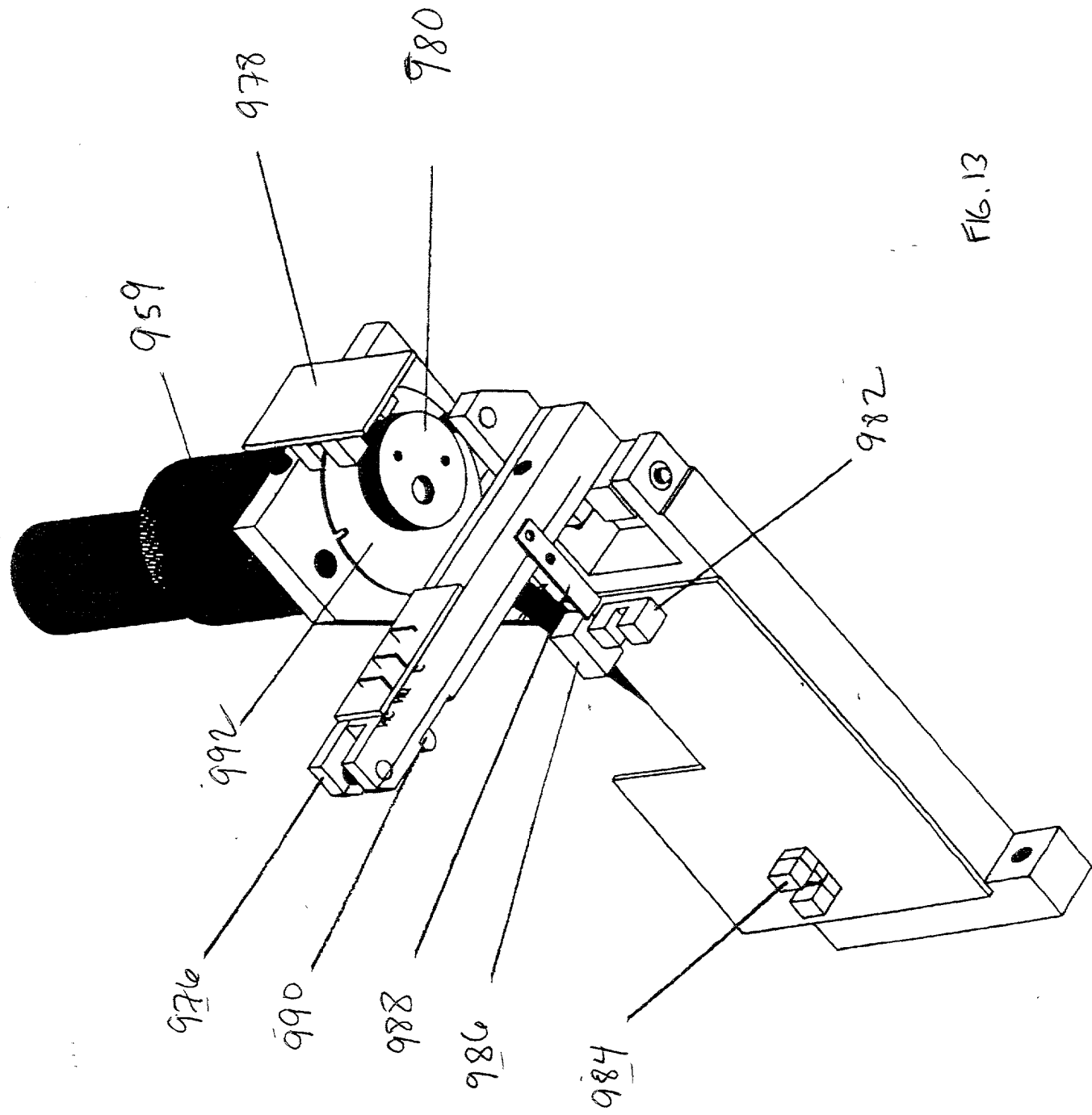


FIG. 12

FIG. 13



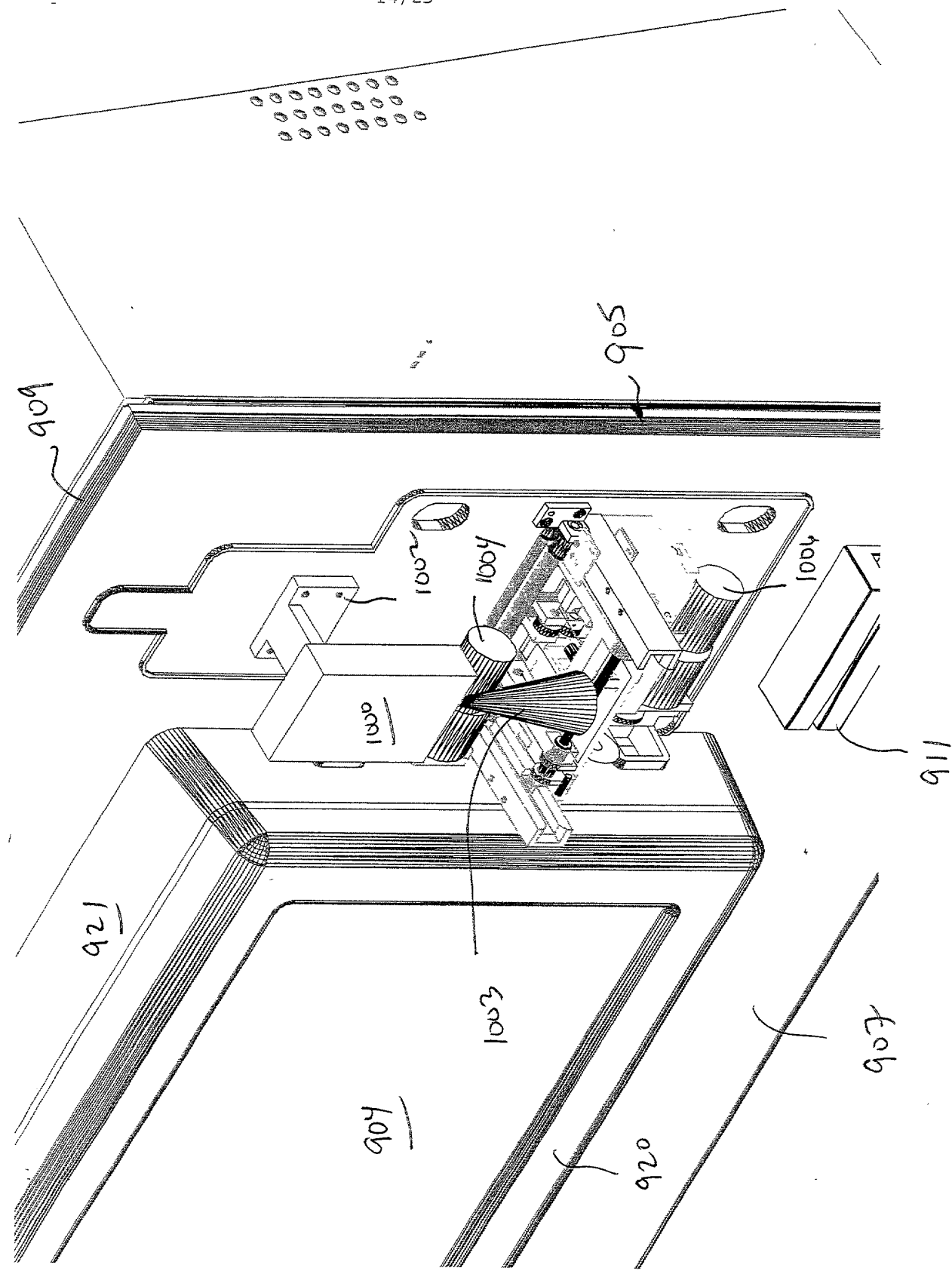
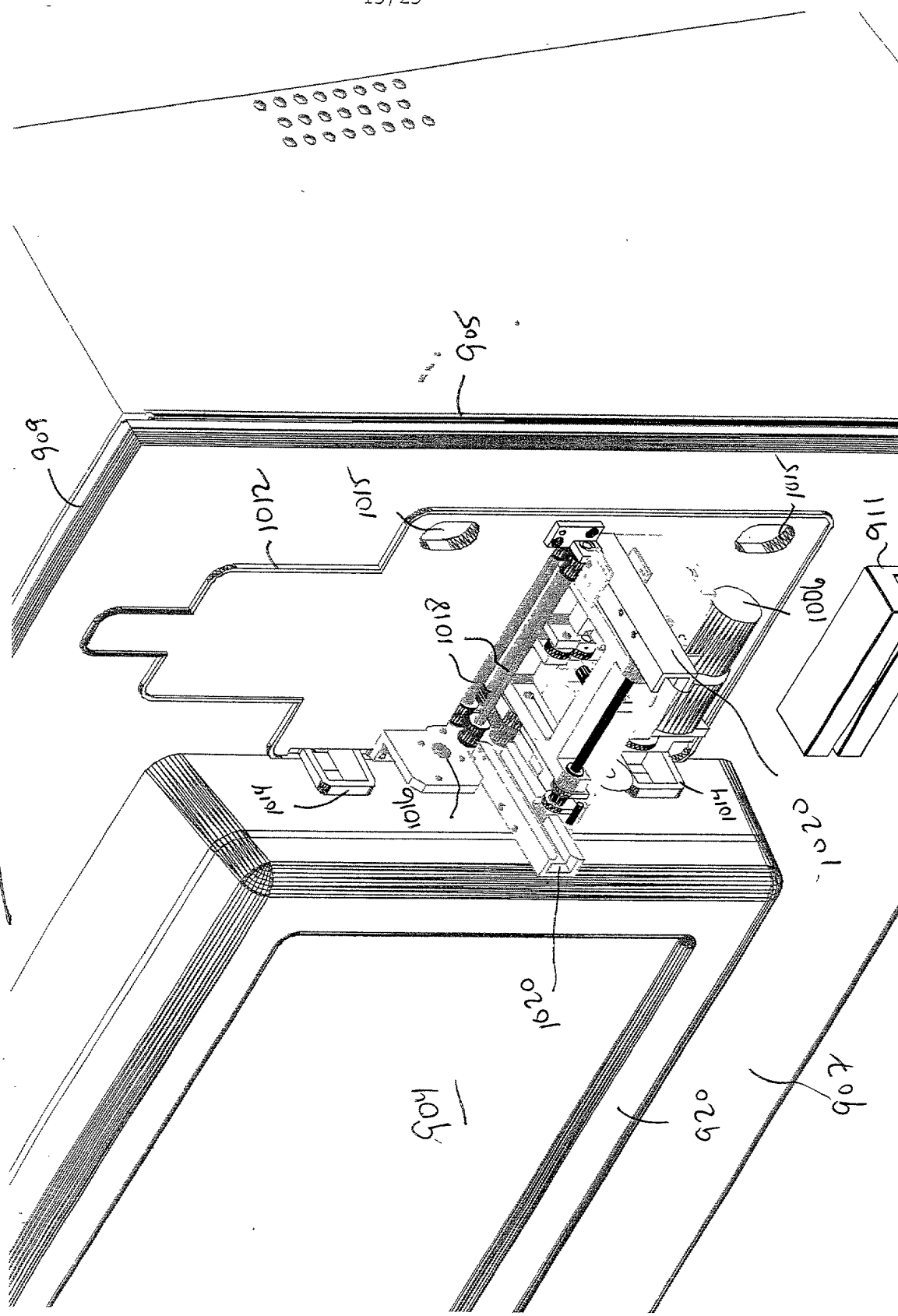
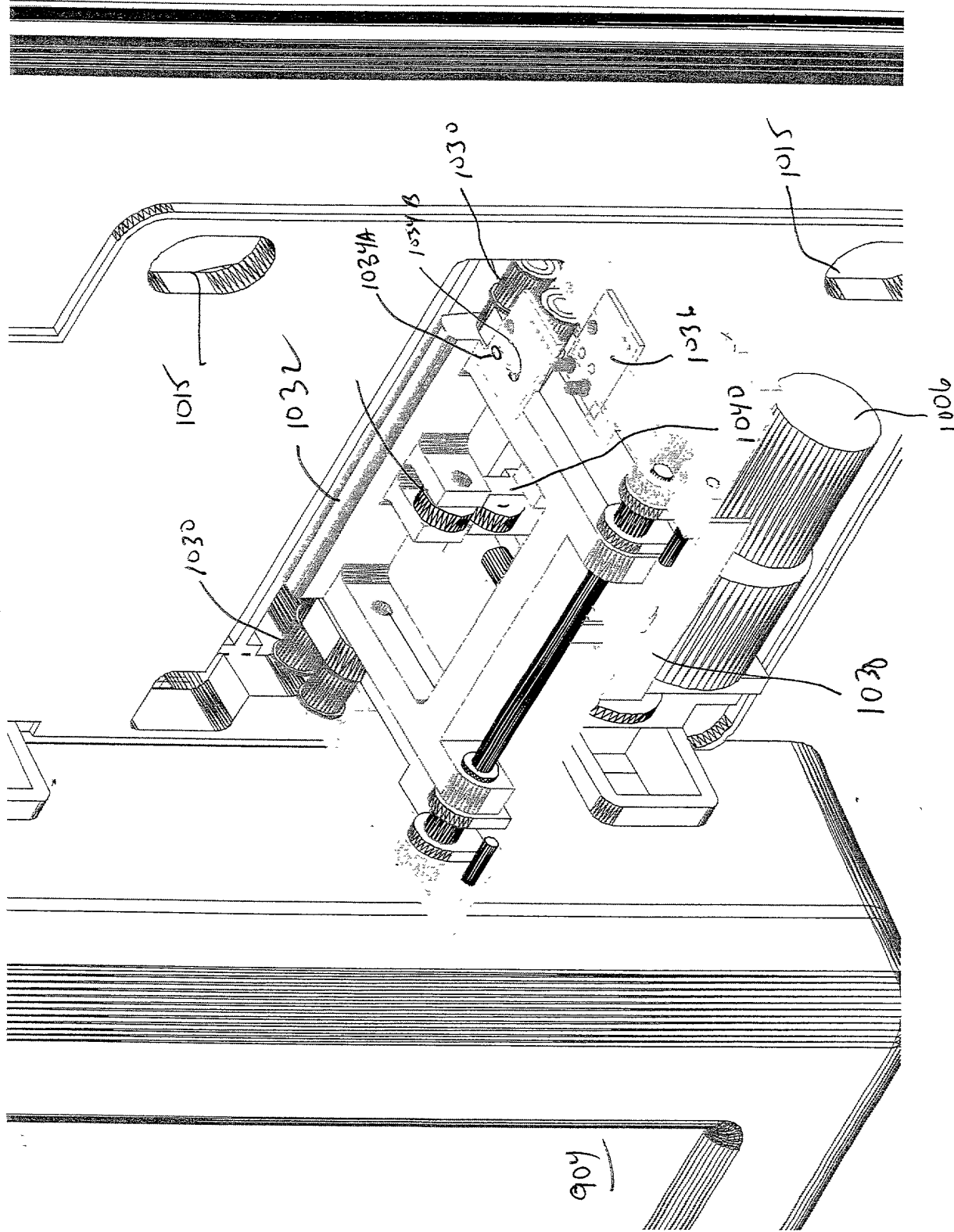


FIG. 15

U.S. Pat. Off. File No. 2,066,600



P 0 5 0 X' G " P U H E D O B S C O

F16 , 16

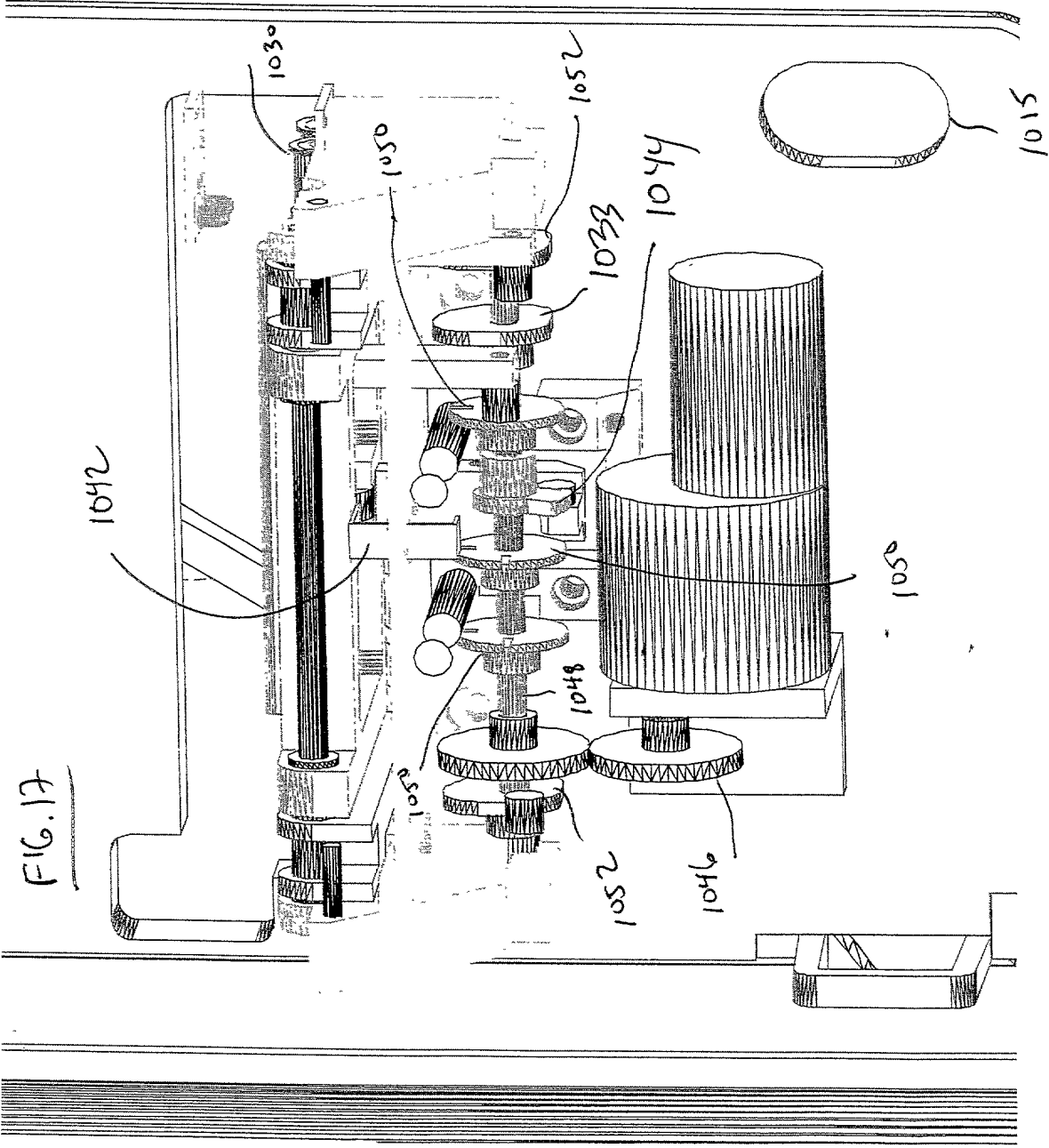
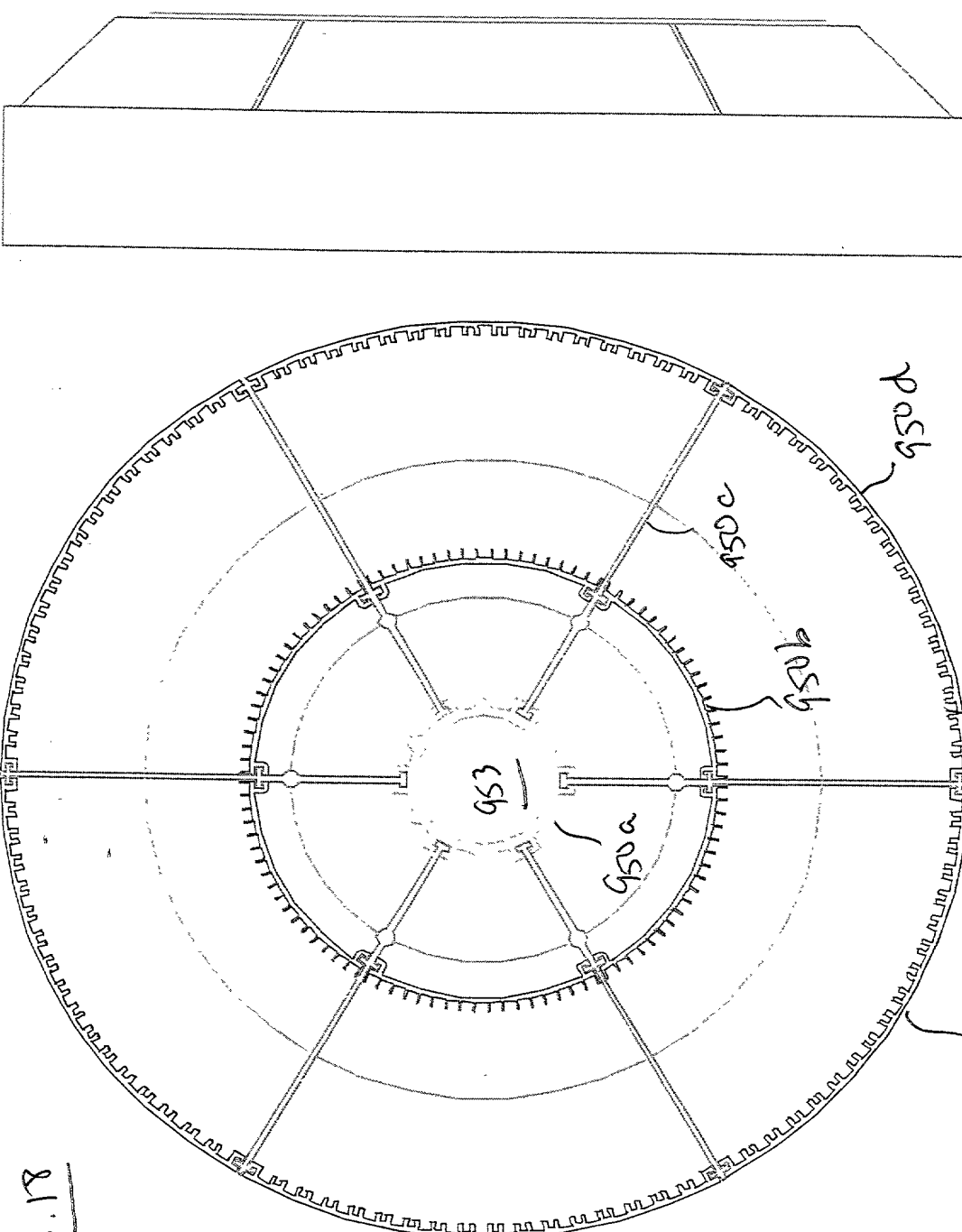


FIG. 17

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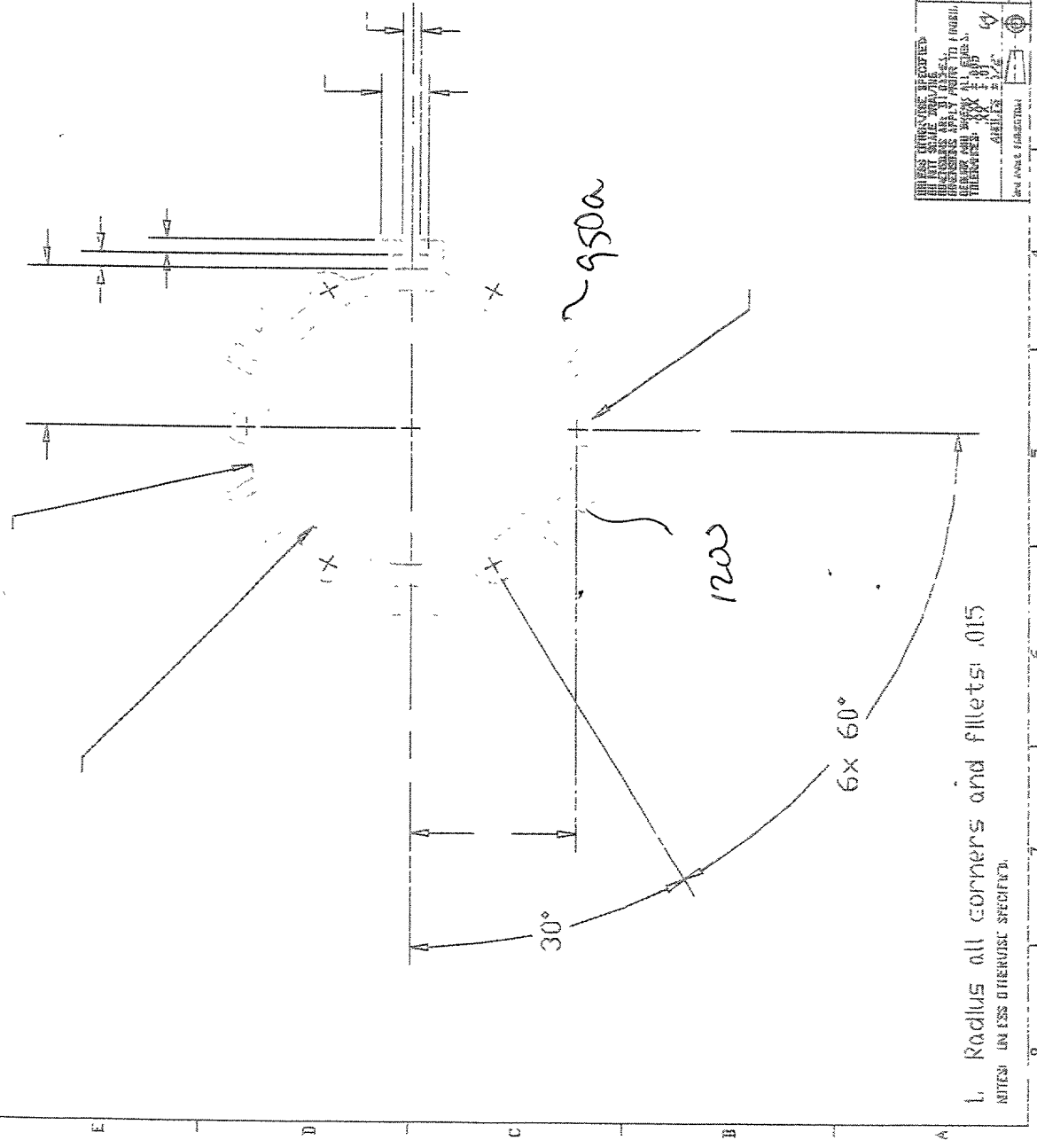
F16.18

Cross Sectional Area: 291 square inches.

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Fig. 19

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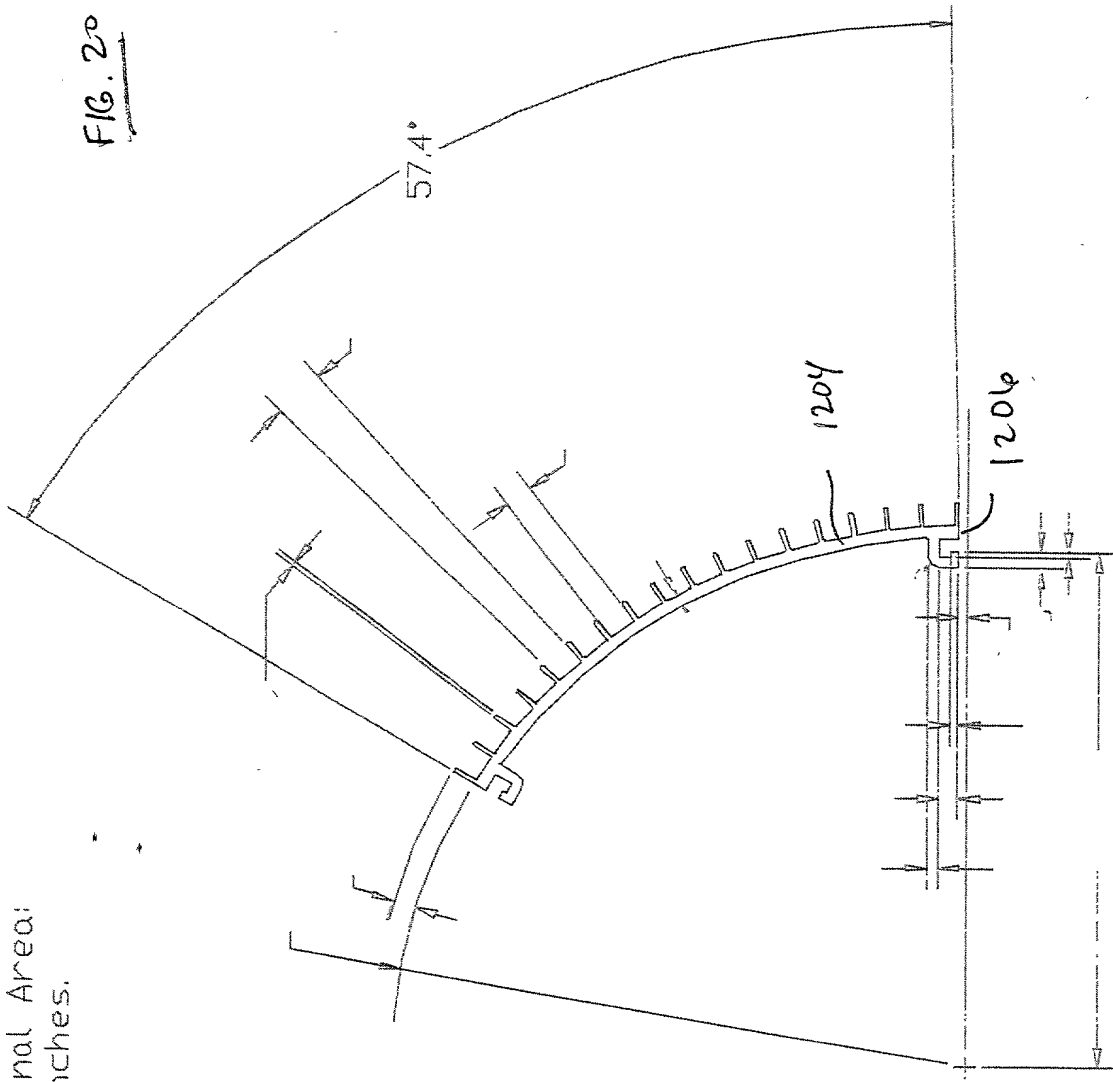


Cross-Sectional Area:
73 square inches.

Cross-Sectional Area:
73 square inches.

FIG. 20

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1. Radius 0.11 corners and fillets .015
in FSS otherwise specify.

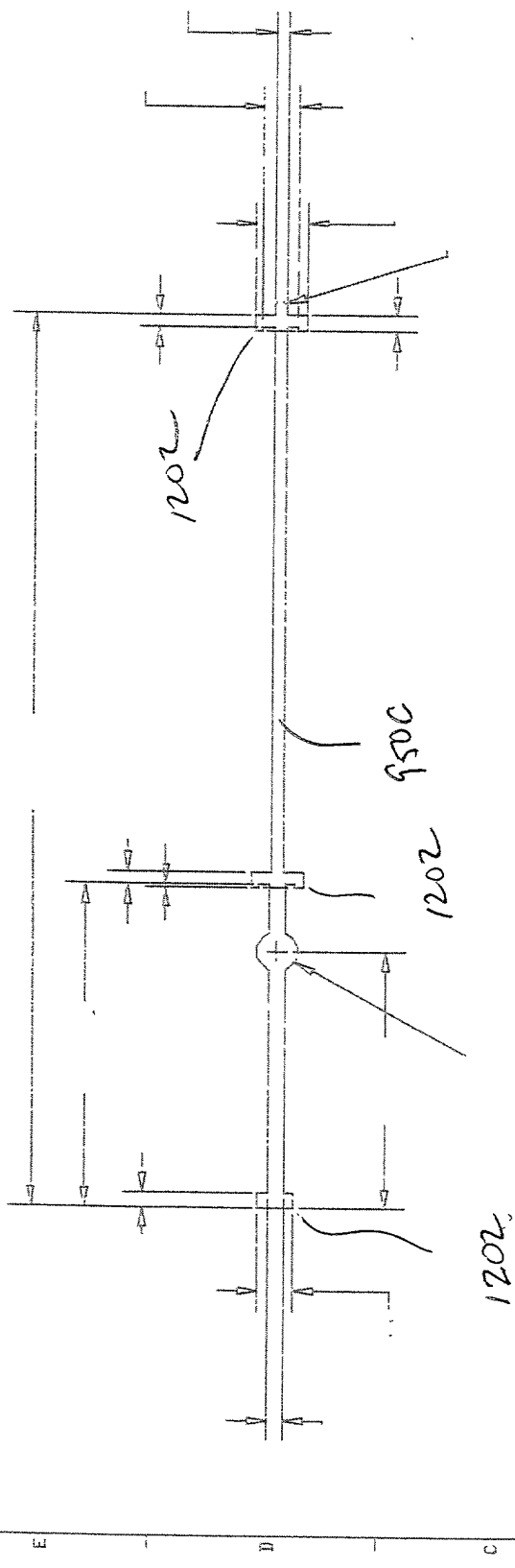
THE INVESTIGATIVE SECTION

WILSON, WALTER HARRISON STEPHEN
1. Results of coverings and files; 015

Cross Sectional Area:
1.24 square inches.

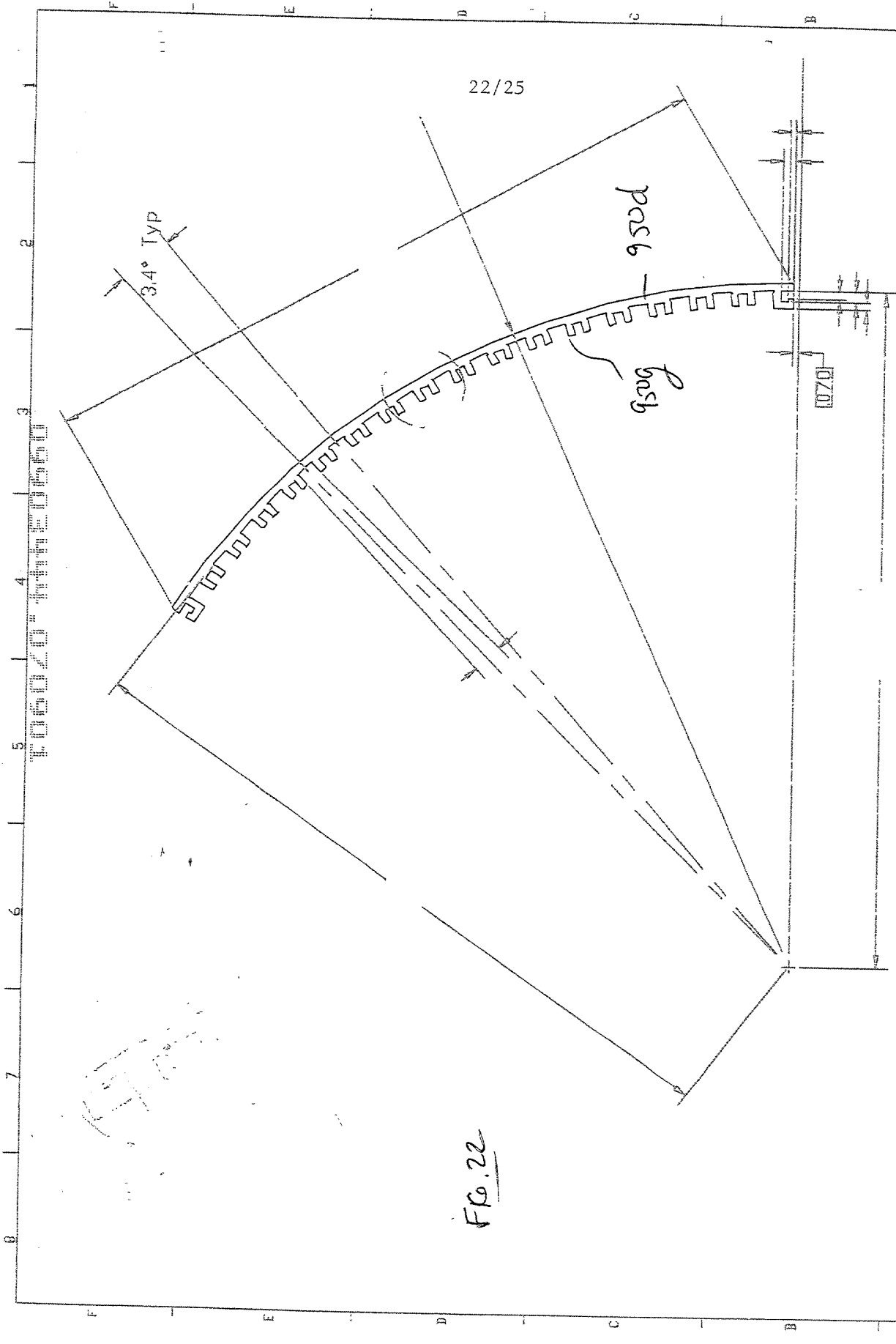
Fig. 21

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FREIGHTYR AUTOMATION	
MATERIAL	ALUM
TIME Spent On Material	10 min
EXTRACRED	-
ITEM NO.	437
DESIGNER	6/00/04
DESIGNER NAME	WENDELL
LAST EDITOR	WENDELL
LAST EDITOR NAME	WENDELL
REV 1	1
PAGE 1	1

1. Radial all orders and file#: 015
MWS_WES_PRINTER_SHEET.



Cross Sectional Area!

NOTES	THICKNESS NEEDED	MATERIAL	FINISH	FREEFLYR AUTOMATION
		Alum		FREEFLYR AUTOMATION
				FILED: RIB, GEAR, EXTRUSION
				AVG. 400-450
				INCHES
				EXTRUDED
				STAINLESS
				Welded
				ASME
				Welded

1. Radius all corners and fillets: .015 unless otherwise specified.

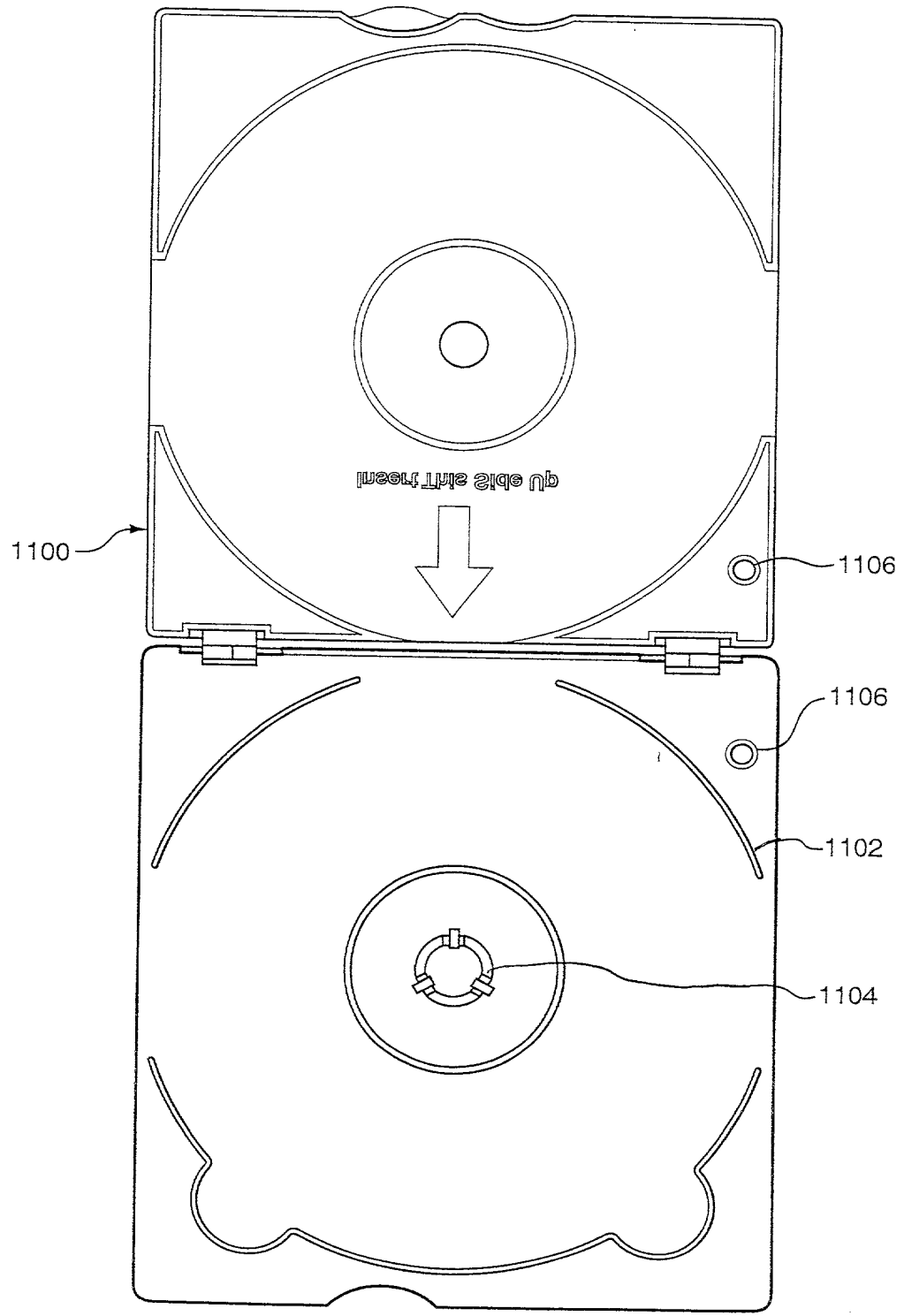
FIG. 23

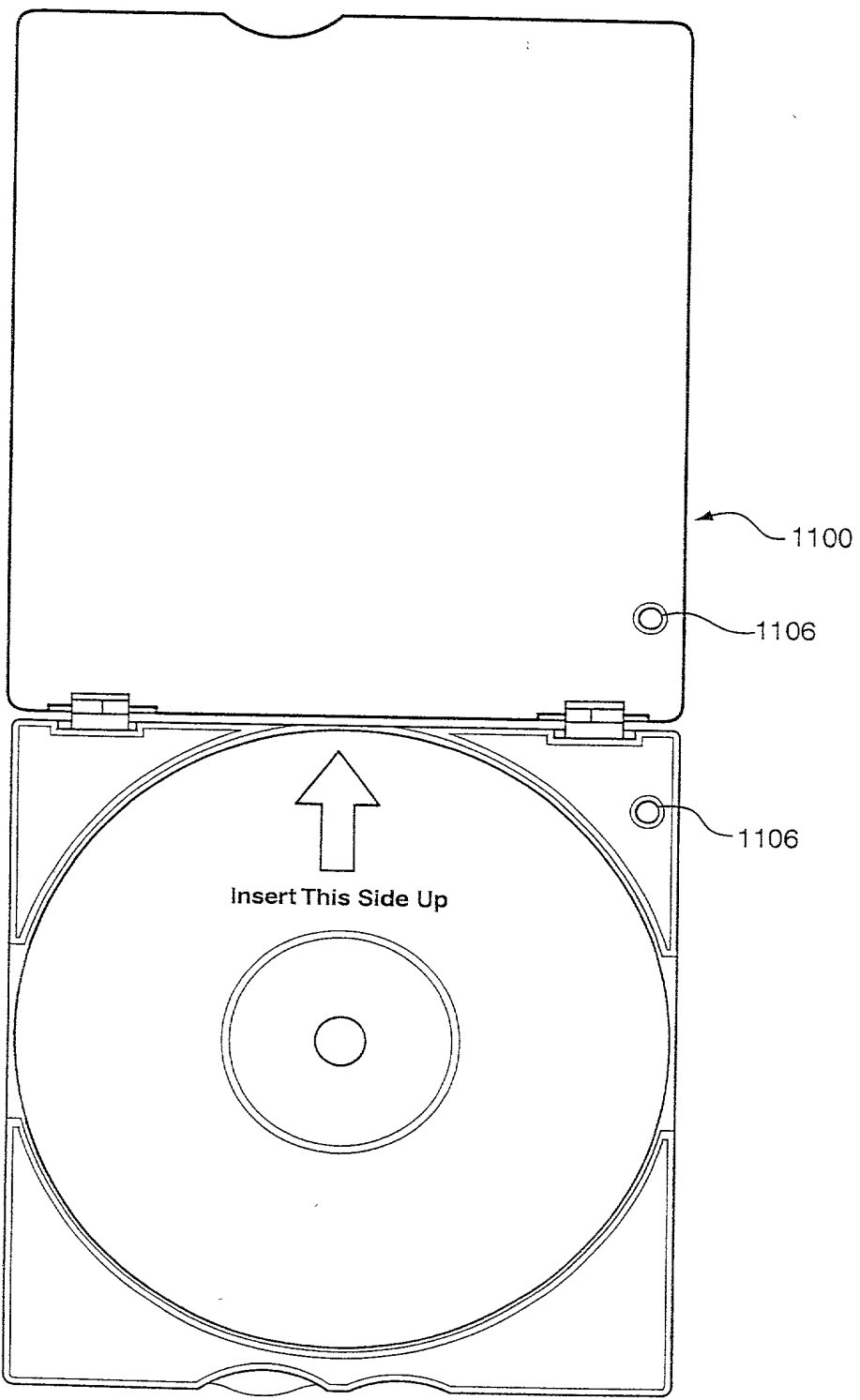
FIG. 24

Fig. 25

